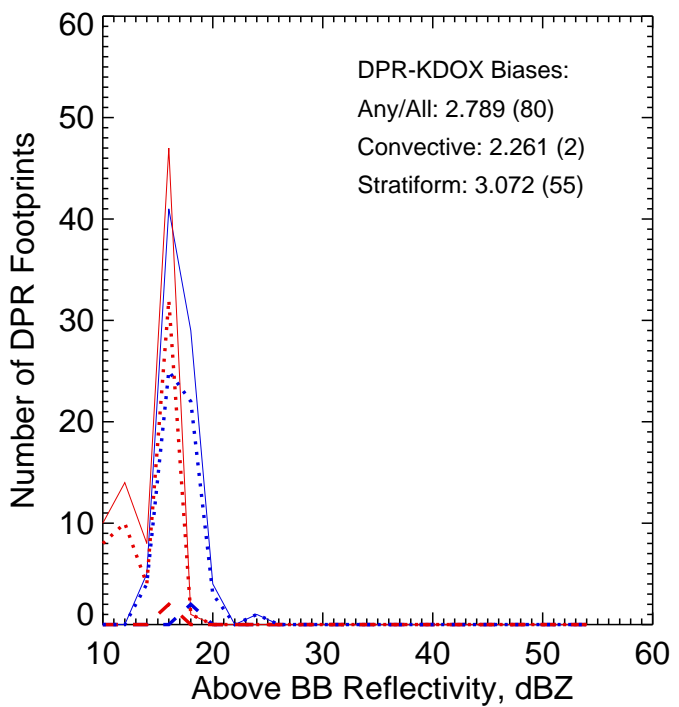
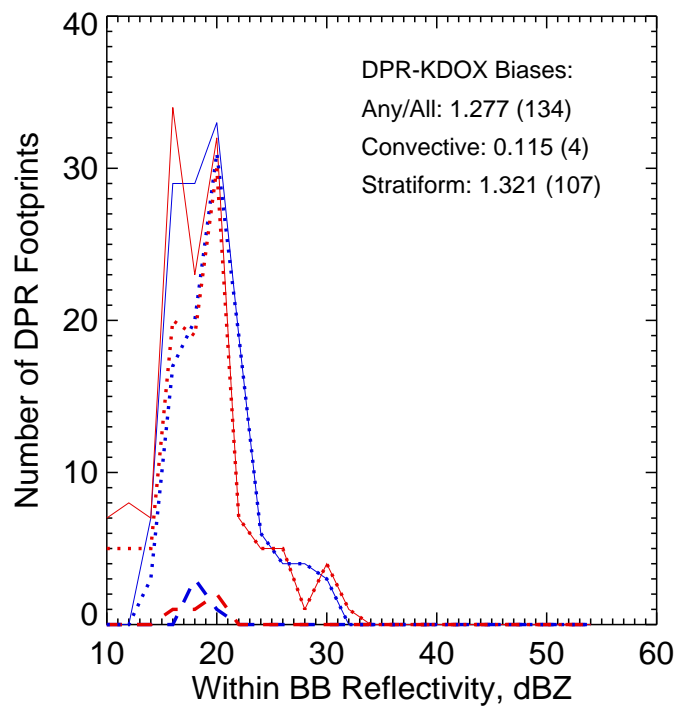


Below BB: NO POINTS



KDOX Ku-adjusted Zc vs. DPR 2ADPR/NS/V05A -- All non-missing pairs  
 Orbit: 6661 -- GR Start Time: 2015-05-01 18:50:10

DPR 2ADPR-GR Reflectivity difference statistics (dBZ) - GR Site: KDOX  
 Orbit: 6661 Version: V05A Swath Type: NS  
 DPR time = 2015-05-01 18:48:46 GR start time = 2015-05-01 18:50:10  
 Required percent of above-threshold DPR and GR bins in matched volumes >= 0%  
 GR reflectivity has S-to-Ku frequency adjustments applied.

Mean Reflectivity Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
1.0	1.209	44	1.286	42	-0.340	2	92.388	31.241	32.818 @ BB
2.0	1.473	24	1.131	11	-99.999	0	77.973	21.634	20.974 @ BB
3.0	1.202	72	1.382	54	0.631	2	88.632	24.131	22.678
4.0	2.185	58	2.280	42	2.261	2	84.420	21.681	18.225
5.0	5.327	16	5.346	13	-99.999	0	94.829	24.010	16.336

No above-threshold points at height 6.000

Mean Reflectivity Statistics grouped by proximity to Bright Band:

Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
Within	1.277	134	1.321	107	0.115	4	88.632	31.241	32.818 @ BB
Above	2.789	80	3.072	55	2.261	2	85.687	24.010	18.225

# KDOX Ku-adjusted Zc vs. DPR 2ADPR/NS/V05A -- All non-missing pairs

